

11/12

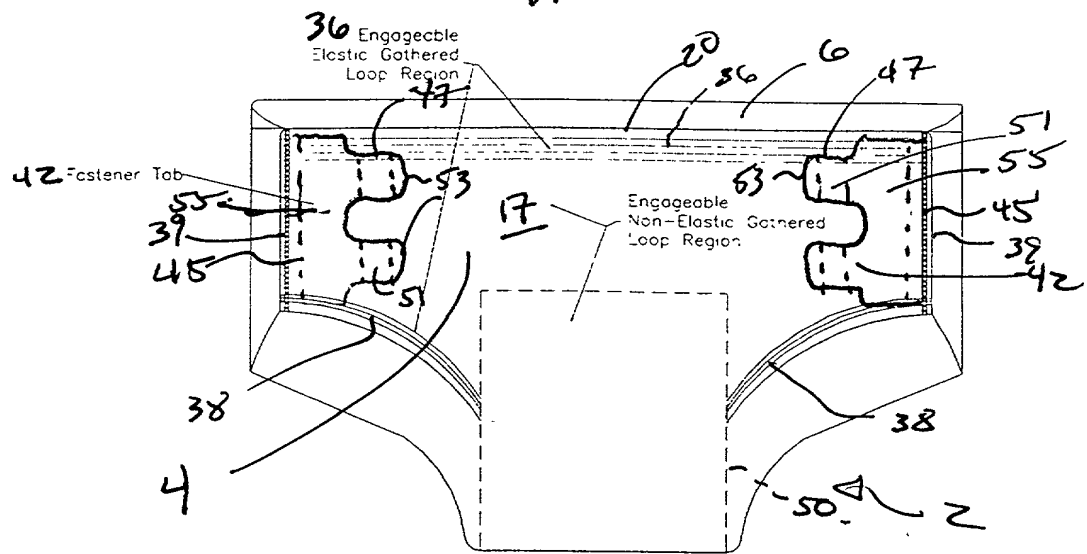


FIG. 1

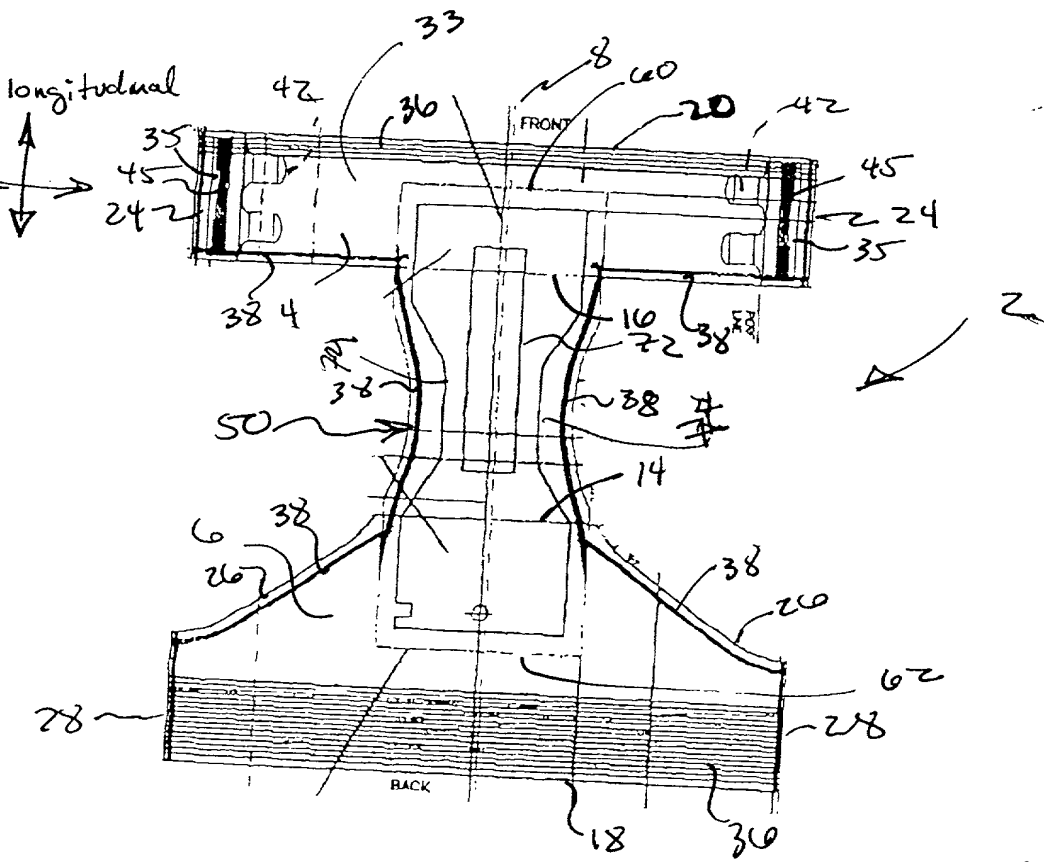
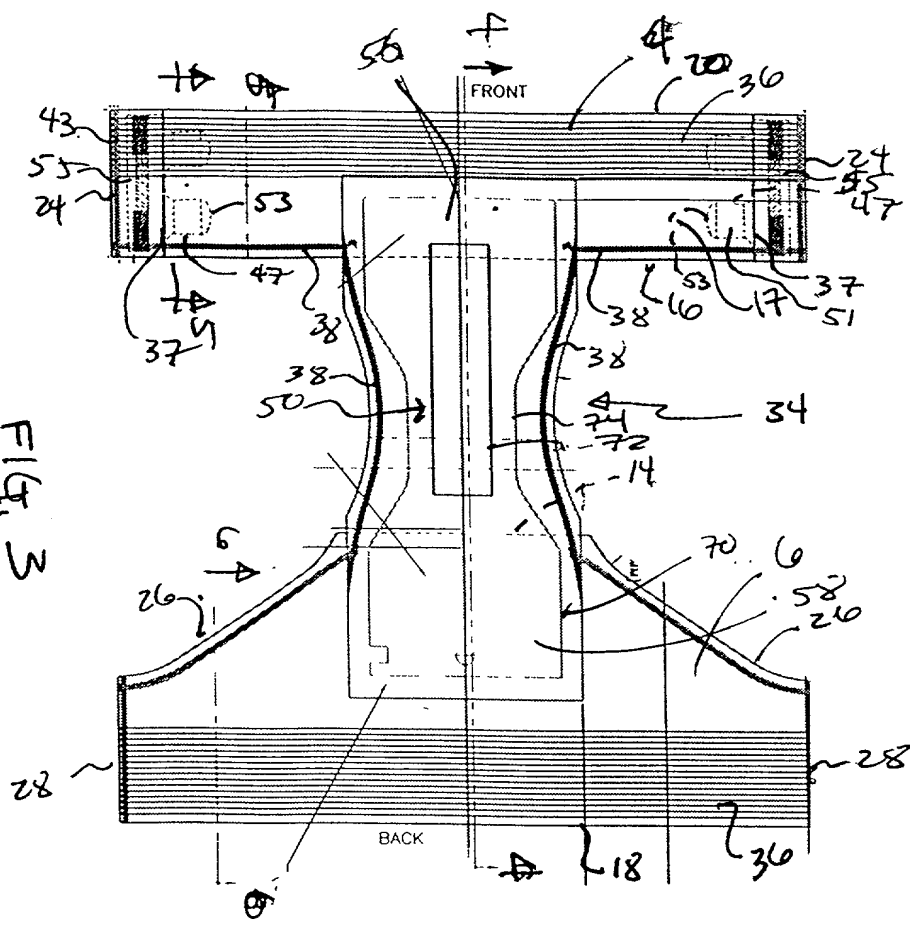


FIG. 2

2/12

FIG. 3



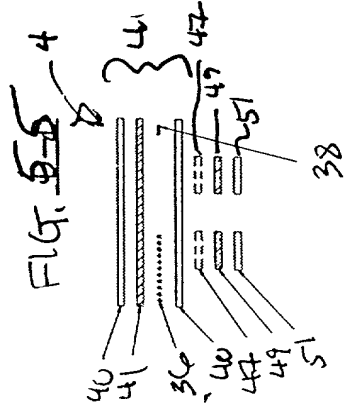
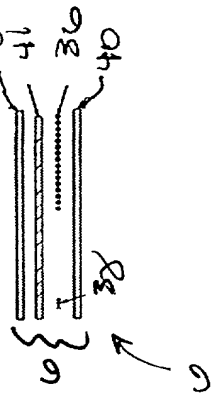


Fig. 6-6



3/12

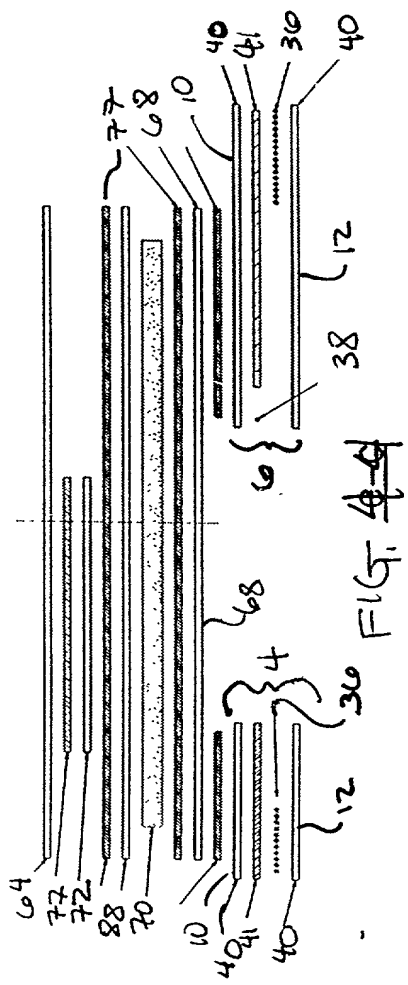


Fig. 4-4

Fig. 4-4

Fig. 4-4

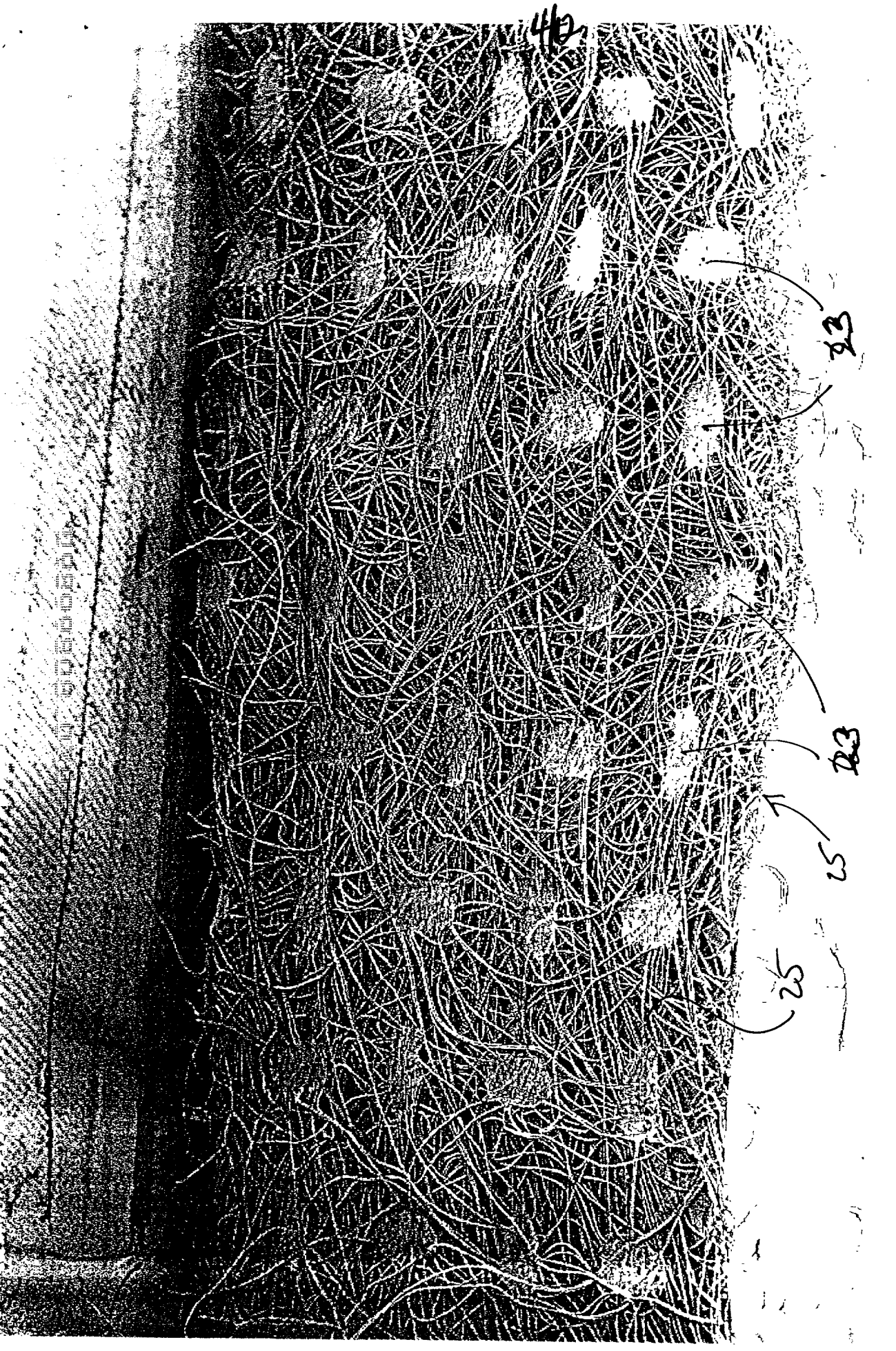


FIG. 7

8/12

43

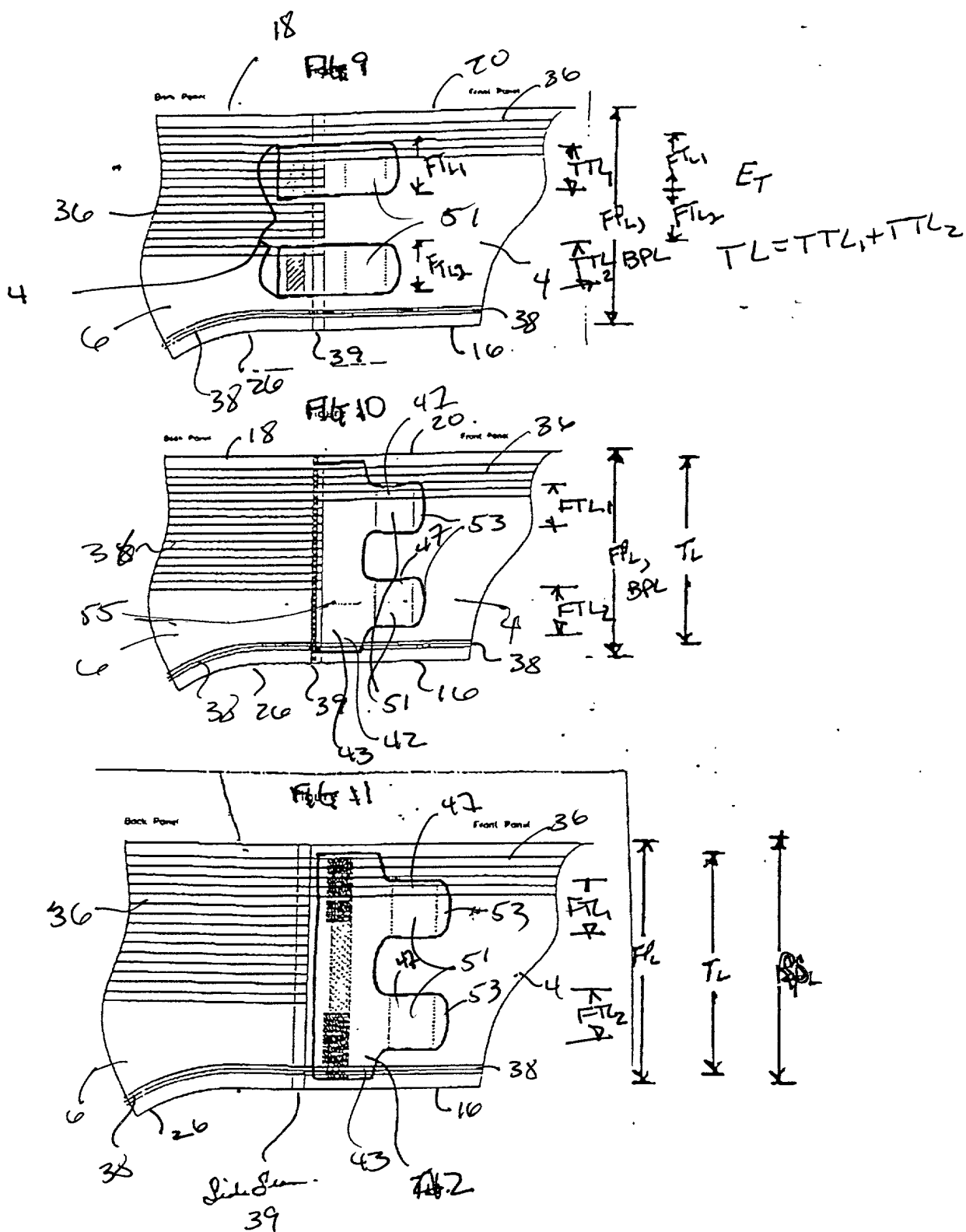
95-54



88

25
F/45.

6/12



7/12

Mag: 2.5 X

Mode: VSI

Surface Data

Surface Statistics:

R_a: 59.69 μ m

R_q: 81.72 μ m

R_z: 693.91 μ m

R_t: 725.24 μ m

Set-up Parameters:

Size: 995 X 652

Sampling: 6.72 μ m

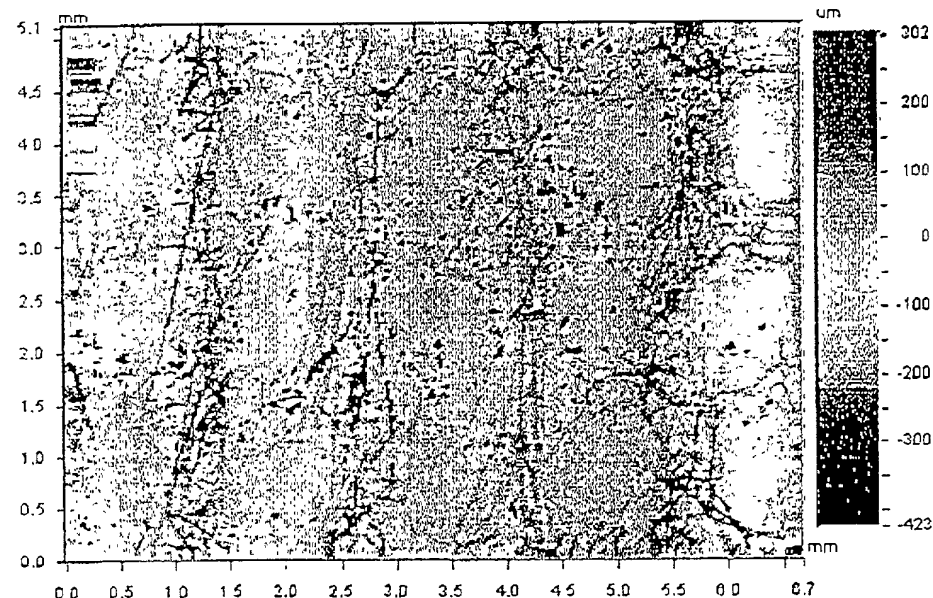
Processed Options:

Terms Removed:

Tilt

Filtering:

Low Pass



Title: 0.6 osy spun bond

FIGURE 12

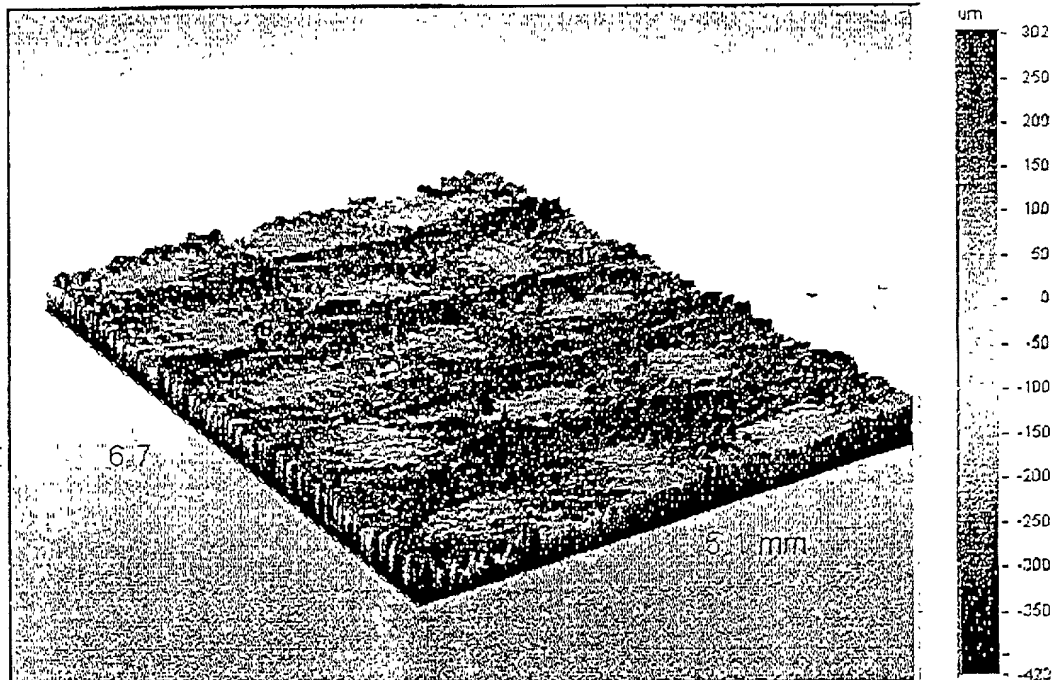
0.6 osy WW SB - 2 D

3-Dimensional Interactive Display

Surface Stats:
Ra: 59.69 μm
Rq: 81.72 μm
Rt: 725.24 μm

Measurement Info:

Magnification: 2.50
Measurement Mode: VSI
Sampling: 6.72 μm
Array Size: 995 X 652



Title: 0.6 osy spun bond

FIGURE 13
0.6 osy WW SB – 3D

9/12

Mag: 25X
Mode: VSI

Surface Data

Surface Statistics:

R_a: 232.39 μm
R_q: 261.45 μm
R_z: 1.36 mm
R_t: 1.40 mm

Set-up Parameters:

Size: 997 X 634
Sampling: 6.72 μm

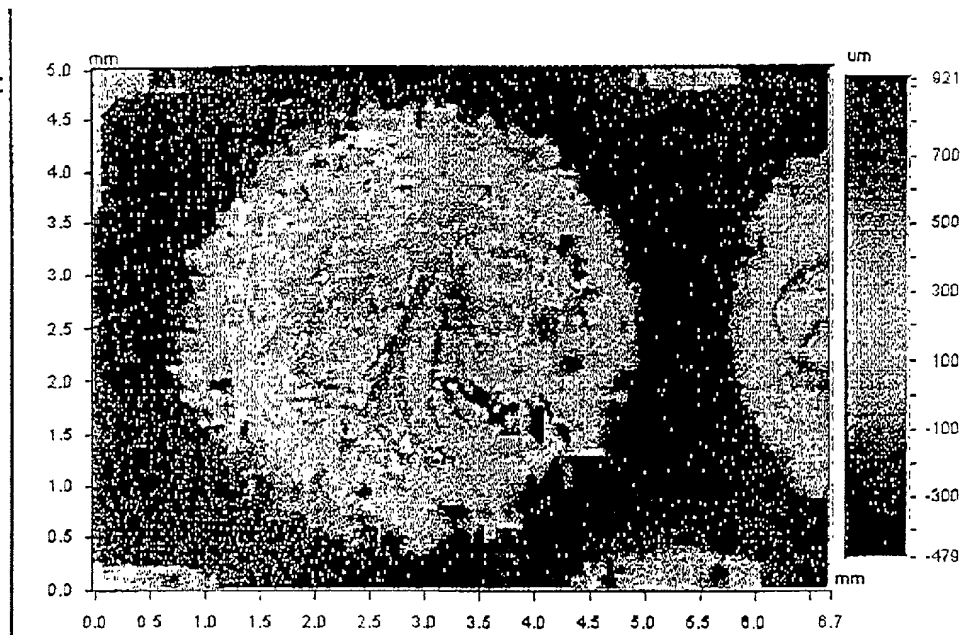
Processed Options:

Terms Removed:

None

Filtering:

Low Bass



Title: 2.0 osy PUB

FIGURE 14

2.0 osy PUB - 2D

10/12

3-Dimensional Interactive Display

Surface Stats:

R_a: 232.39 μm

R_q: 261.45 μm

R_t: 1.40 mm

Measurement Info:

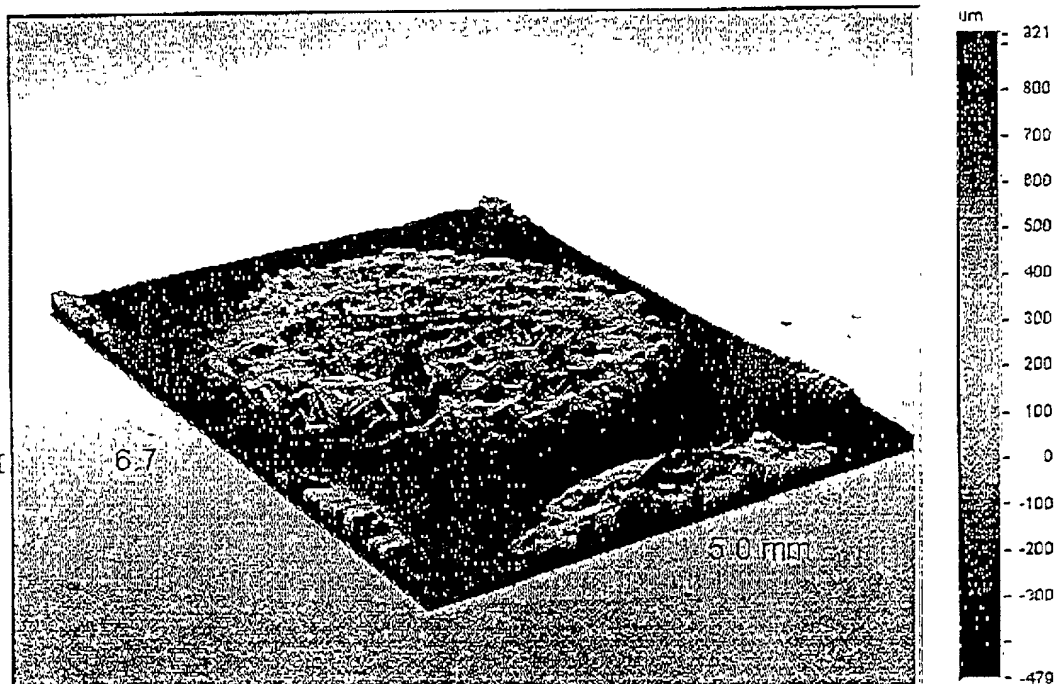
Magnification: 2.50

Measurement Mode: VSI

Sampling: 6.72 μm

Array Size: 997 X 634

PROSPECT
SURFACE PROFILER



Title: 2.0 osy PUB

FIGURE 15
2.0 osy PUB – 3D

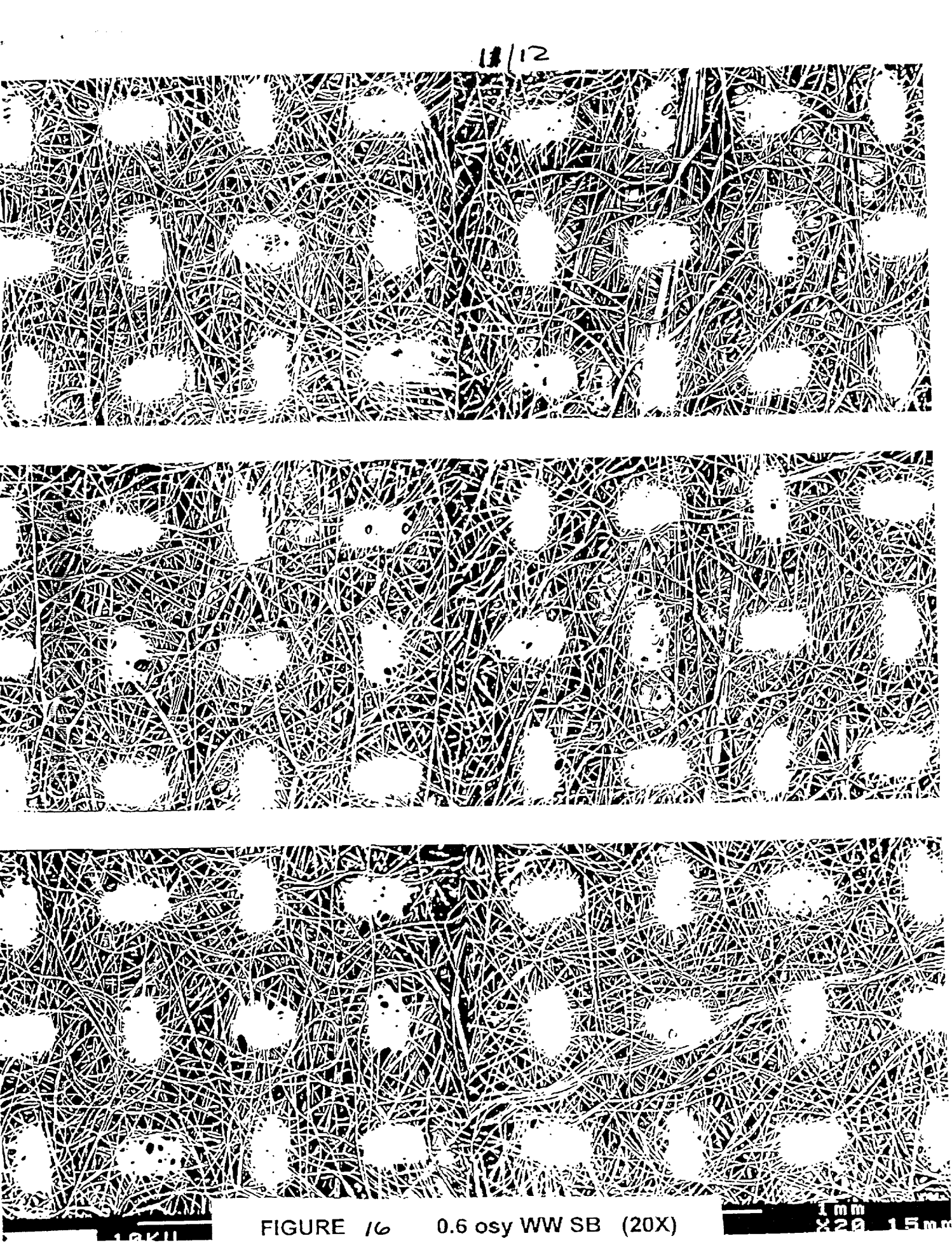
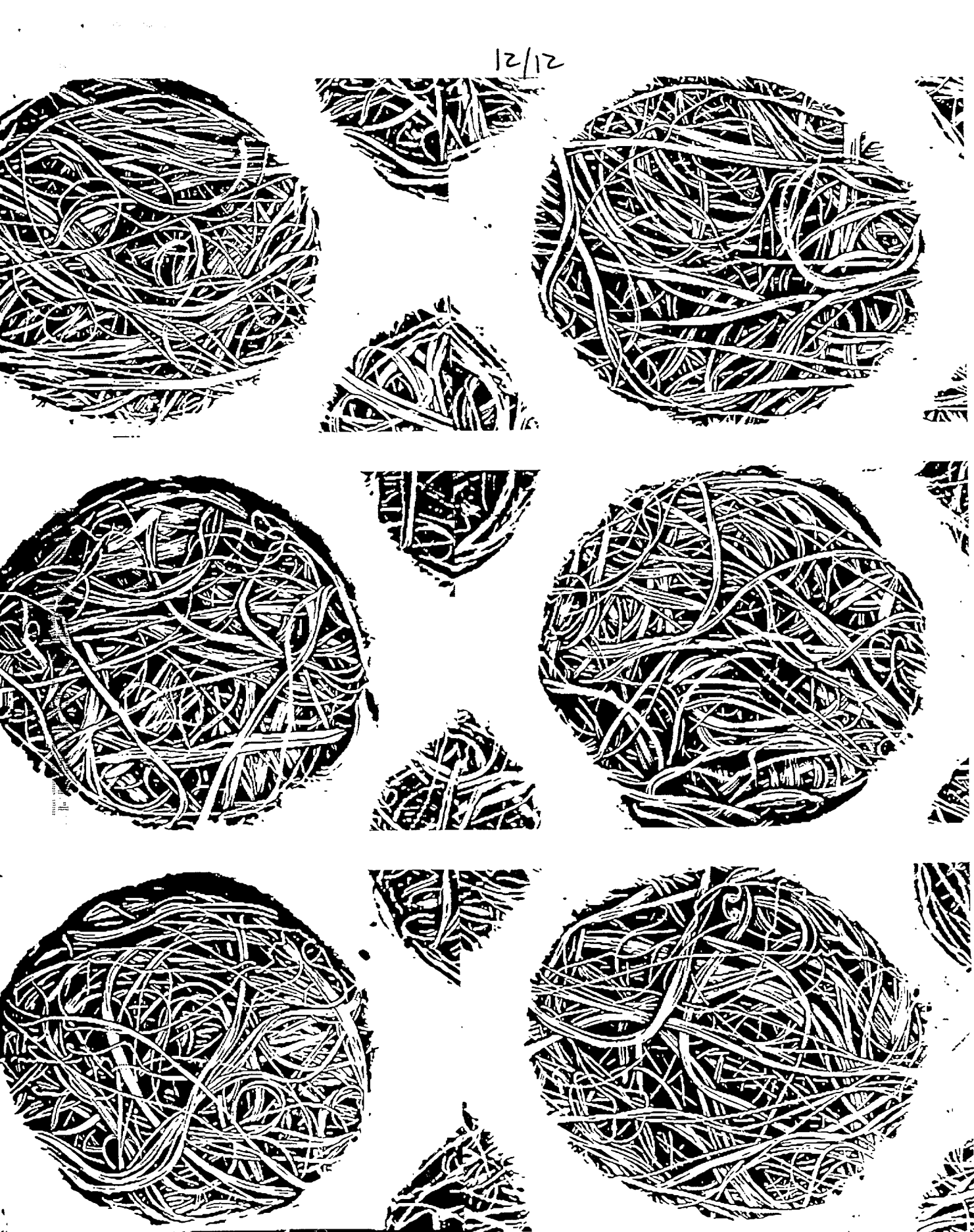


FIGURE 16 0.6 osy WW SB (20X)

10KU

1 MM

X20 1.5MM



10KV

FIGURE 17 2.0 osy PUB (20X)

1 mm
x20 1.5 mm